Amendments to the Claims:

This listing of claims will replace all prior versions, and listings of claims in the

application. Applicant has submitted a new complete claim set showing marked up

claims with insertions indicated by underlining and deletions indicated by strikeouts

and/or double bracketing.

Listing of Claims:

1. (Currently amended) In a computer system having a graphical user interface and

a user interface selection device, a method of providing the user interface for selection

therefrom, comprising:

automatically maintaining a sequence of places visited with the computer system

by a user, the sequence including places visited by a plurality of different applications,

where the sequence is maintained by automatically adding the places to the sequence

when the user visits the places, where the maintaining is performed such that multiple

places visited using a same application can exist in the sequence, and where the places

in the sequence are ordered according to the order in which they are visited;

while displaying a first place corresponding to a first application of the plurality

of applications, providing a first selection mechanism associated with the automatically

maintained sequence of places visited on the computer system by the user; and

in response to a user-input selection via the first selection mechanism,

navigating from the first place corresponding to the first application to a second place

corresponding to a second application of the plurality of different applications, wherein

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the first application and the second application are adjacent applications in the

sequence,

and wherein different types of documents visited by a same application are

added to the sequence of places, and wherein types of places that can be added, if

visited, also includes different user-activatable commands of the application and

different documents opened by the application.

2. (original) The method of claim 1, wherein navigating to a place comprises

navigating to a previous place in the sequence.

3. (original) The method of claim 2, wherein the first selection mechanism

comprises a back button.

4. (previously presented) The method of claim 2, further comprising: displaying,

along with the display of the first application, a second selection mechanism associated

with the sequence of places according to the sequence, the selection of which navigates

to the next place in the sequence of places.

5. (Previously presented) The method of claim 4, wherein the second selection

mechanism comprises a forward button.

6. (original) The method of claim 5, wherein the first selection mechanism

comprises a back button.

7. (previously presented) The method of claim 1, further comprising:

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displaying, along with the display of the first application, a second selection

mechanism; and

in response to a signal indicative of a selection of the second selection

mechanism, displaying a representation of the sequence of places.

8. (previously presented) The method of claim 7, wherein displaying the

representation comprises displaying a recent places page comprising, for each of the

places, a place link associated with the place.

9. (original) The method of claim 8, further comprising:

in response to a signal indicative of a selection of one of the place links,

navigating to the place associated with the one place link.

10. (original) The method of claim 1, further comprising:

maintaining information about applications that have been displayed on the

computer system; and

displaying for each of the applications, according to the information about

applications, a representation of the application.

11. (original) The method of claim 10, further comprising:

in response to a signal indicative of a selection of one of the representations,

taking action with respect to the application associated with the representation.

12. (original) The method of claim 10, wherein each of the representations for each

of the applications comprises a representation of a place most recently visited by the

application.

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13. (original) The method of claim 12, further comprising:

in response to a signal indicative of a selection of a representation of a most recently visited place, displaying the most recently visited place in the respective application.

14. (original) The method of claim 10, further comprising:

in response to a signal indicative of a first selection of one of the representations, displaying the application associated with the representation; and

in response to a signal indicative of a second selection of one of the representations, displaying places that have been displayed in the application.

15. (original) The method of claim 14, wherein the second selection comprises

providing a menu that displays places that have been displayed in the application.

16. (original) The method of claim 14, wherein the second selection comprises

displaying a recent places page that displays the places that have been displayed in the

application.

17. (original) The method of claim 1, further comprising:

maintaining information about each of the places, the information including a

reference to page code used to implement the place.

18. (Previously presented) The method of claim 17, wherein the information about

each of the places includes a reference to data that is combined with the page code to

display the place.

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19. (original) The method of claim 18, wherein the information about each of the

places includes view state information for the place.

20. (original) A computer-readable medium having computer-executable instructions

for performing the method recited in claim 1.

21. (original) The method of claim 1, wherein the second application includes display

information associated therewith, and further comprising overriding the display

information so as to display the place in the second application in accordance with

drawing functions provided by the user interface.

22. (previously presented) The method of claim 21, wherein the overriding comprises

suppressing the display information.

23. (previously presented) The method of claim 21, wherein the overriding comprises

rerouting the display information to the drawing functions of the shell component.

24. (Previously presented) The method of claim 1, wherein the first application is

displayed in a first application window, and wherein navigating to the second place

corresponding to the second application comprises displaying the second place in a

second application window that is not the same as the first application window.

25. (Currently amended) In a computer system having a graphical user interface and

a user interface selection device, a method of providing the user interface for selection

therefrom, comprising:

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automatically maintaining a sequence of places visited with a computer by a

user, the sequence including places visited by at least two different applications, where

the sequence is maintained by automatically adding the places to the sequence when

the user visits the places, where the maintaining is performed such that multiple places

visited using a same application can exist in the sequence, and where the places in the

sequence are ordered according to the order in which they are visited; The method of

claim 1 further comprising:

displaying, as part of a display of a first application, a first link associated with

the sequence of places according to the sequence; and

in response to a signal indicative of a selection of the first link, displaying a

recent places page including a representation of the sequence of places.

26. (previously presented) The method of claim 25, wherein displaying the

representation of the sequence comprises for each of the places, a place link associated

with the place.

27. (original) The method of claim 26, further comprising:

in response to a signal indicative of a selection of one of the place links,

navigating to the place associated with the one place link.

28. (original) A computer-readable medium having computer-executable instructions

for performing the method recited in claim 25.

29. (Currently amended) In a computer system having a graphical user interface and

a user interface selection device, a method of providing the user interface for selection

therefrom, comprising:

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The method of claim 1 wherein the step of automatically maintaining sequences of places visited includes automatically maintaining sequences of places visited for respective different applications configured to run on the computer system, where the sequences are maintained by, for each application, when a user visits a place with the application, automatically adding the to the application's sequence, where the maintaining is performed such that multiple places visited using a same application can exist in the sequence, and where the places in each sequence are ordered according to the order in which they are visited and wherein displaying a first place includes; simultaneously displaying, for each of the applications, a representation corresponding to the application, such that the representation is displayed as part of at least one of the applications, and wherein; and in response to a signal indicative of a selection of one of the representations, displaying the sequence of places that have been visited by the application.

- 30. (original) The method of claim 29, wherein each of the representations for each of the applications comprises a representation of a place most recently visited by the application.
- 31. (original) The method of claim 30, further comprising:

in response to a signal indicative of a selection of a representation of a most recently visited place, displaying the most recently visited place in the respective application.

32. (previously presented) The method of claim 29, wherein the displaying places that have been visited by the application comprises opening a menu that displays places that have been displayed in the application.

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33. (previously presented) The method of claim 29, wherein the displaying places that have been visited by the application comprises displaying a recent places page that

displays the places that have been displayed in the application.

34. (original) The method of claim 29, wherein the representations of the

applications are displayed on a selection bar.

35. (original) The method of claim 29, wherein the representations of the

applications are displayed on a recent applications page.

36. (original) A computer-readable medium having computer-executable instructions

for performing the method recited in claim 29.

37. (Currently amended) In a computer system, a method of navigating between

places that have been visited by the computer system, comprising: The method of claim

1 wherein the step of automatically maintaining a sequence of places includes

automatically maintaining a sequence of places visited by a user in order of visitation,

and, for each place visited, maintaining place information including:

a reference to first executable code for displaying the place; and

a reference to a data object that is bound with the executable code to display the place;

altering the data object in a second executable code so as to form an

altered data object; and

in response to a request for the place, binding the altered data object and

the first executable code and displaying an altered place.

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38. (previously presented) The method of claim 37, wherein the place information

includes view state information, and wherein the altered place is displayed according to

the view state information.

39. (original) The method of claim 37, wherein the altered data object includes view

state information, and wherein the altered place is displayed according to the view state

information.

40. (original) The method of claim 37, wherein the altered place is displayed

according to a view state registry.

41. (original) The method of claim 37, wherein the reference to the first executable

code comprises a pointer to the first executable code.

42. (original) The method of claim 37, wherein the reference to the data object

comprises a moniker.

43. (original) A computer-readable medium having computer-executable instructions

for performing the method recited in claim 37.

44-72. (cancelled)

73. (previously presented) A computer system according to claim 1, wherein the

providing comprises displaying a navigation control for navigating forward and

backward through the sequence.

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74. (Currently amended) A computer readable media storing information for enabling a computing device to perform a process for tracking visits to places by a user of a computer system, where the computer system has a plurality of applications used by the user, the method comprising: The method of claim 1 wherein the step of automatically maintaining a sequence of places includes automatically generating a chronological sequence of places visited by a user, where the places visited are visited using a plurality of applications on the computing device, and where places visited include commands of the applications invoked by the user, documents on the computing device accessed via the applications, and web links accessed by the user; and wherein displaying a first place includes displaying a discrete graphical control that includes user–selectable representations of the places visited in an order corresponding to the order in which the places were visited, where selection of a representation by the user causes the representation's place visited to be activated by the computing device.

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